



Penny Steele
District 1

April 19, 2016

Dear Resident:

Jennifer DeJournett
District 2

You are invited to a public open house for the Three Rivers Park District On-Ramps to the Regional Trail System – Bloomington Trail Segment project along the west side of Old Cedar Avenue between E 86th Street and Old Shakopee Road.

Daniel Freeman
Vice Chair
District 3

**On-Ramps to the Regional Trail System
Bloomington Trail Segment Open House**

Thursday, May 12, 2016

5:30-7:30 PM

Bloomington Public Works Building

1700 W 98th Street

Bloomington, MN 55431

(Park in the west lot and use the west entrance)

John Gunyou
Chair
District 4

John Gibbs
District 5

The Three Rivers Park District is partnering with the City of Bloomington to develop an off-street trail following Old Cedar Avenue along the west boulevard connecting the newly completed Nokomis-Minnesota River Regional Trail and proposed City trail segment south of Old Shakopee Road. This trail segment is the final link for a continuous trail from Minneapolis across the Minnesota River to Dakota County.

Steven Antolak
Appointed
At Large

The proposed trail alignment between E 86th Street and Old Shakopee Road may require easements from adjacent properties. Property owners of properties requiring easements may be contacted by City staff and Three River Park District consultants prior to the open house.

Gene Kay
Appointed
At Large

Staff from both the Three Rivers Park District and City of Bloomington will be available at the open house to discuss the project and answer questions. If you have any questions prior to the open house, please feel free to contact Josh Bowe, Three Rivers Park District, at 763.694.2063 or josh.bowe@threeriversparks.org and Amy Marohn, City of Bloomington, at 952.563.4532 or amarohn@BloomingtonMN.gov.

Boe Carlson
Superintendent

Additional project information may be found on the Three Rivers Park District website: <https://www.threeriversparks.org/about/planning-and-construction/construction-projects.aspx>

Sincerely,

Josh Bowe PE, LEED® AP BD+C; Civil Engineer